I CLAIM:

- A centrifugal, rotating power element comprising a motor having a 1. driving shaft, characterized in that the driving shaft is provided with a swinging member having a root section and an end section and the weight of the root section and that of the end section are of certain ratio, and the root section and the end section are connected flexibly such that when the driving shaft rotates, the end portion of the swinging element is provided with an appropriate torsional swinging force as a result of the centrifugal force.
- The centrifugal, rotating power element of Claim 1, wherein the 2. connection section of the end section and the root section of the swinging element is provided with a notch.
 - The centrifugal, rotating power element of Claim 1, wherein the end 3. section of the swinging element is provided with a screw hole for mounting with a weight body.
 - The centrifugal, rotating power element of Claim 1, wherein the 4. driving shaft between the root section of the swinging element and the motor is mounted with an anti-shock element.
 - The centrifugal, rotating power element of Claim 4, wherein the 5. anti-shock element is a soft pad.

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- 6. The centrifugal, rotating power element of Claim 4, wherein the anti-shock element is an elastic member.
- 7. A massaging device using the power element comprising a mask body having a front and a rear plate, a securing plate being mounted to the mask body for mounting a securing seat and the power element, and a plurality of securing seat mounted at the mask body for mounting a plurality of the power elements and two binding straps mounted at the two lateral sides of the rear plate of the mask body; and a controller having one end connected to a conductive wire and the mask body so as to provide power source to the power element and the controller controls the size of massaging force, the interior of the controller contained batteries and control circuit and the surface of the controller being a plurality of control switches and the controller connected to a transformer.
- 15 8. The massaging device of claim 7, wherein the front surface of the front plate of the hook body is provided with a binding plate.

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9. The massaging device of claim 7, wherein the securing seat is provided with two corresponding engaging frame for securing the centrifugal, power element, and a masking plate to enhance the protection of the power element.

- 10. The massaging device of claim 7, wherein the front plate and the rear plate of the hood body and the securing plate are made from soft material.
- 11. The massaging device of claim 7, wherein the rear surface of the hood body is provided with protrusion corresponding to the acuputure point of the eyes.

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